

**Exhibit 9**

**Well Status and Condition Report**

# Finger Lakes LPG Storage, LLC

## Reservoir Suitability Report

### Exhibit 9

#### WELL STATUS AND CONDITION REPORT<sup>1</sup>

##### Finger Lakes Gallery 1

###### Well 33

API No.: 31-097-52932-00-01

Ground elevation = ~681 feet      Total Depth – 2,257 feet

Casing seat = 2,000 feet

Top of cavern = 2,013 feet

Top of rubble, bottom of existing cavern = 2,220 feet.

Status: Reentered for pressure testing. Completed With 8 5/8" casing cemented to surface, with 4 1/2" hanging tubing. Will be converted to LPG storage.

###### Well 43

API No.: 31-097-61199-00-01

Ground elevation = ~703 feet      Total Depth – 2,314 feet

Casing seat = 2,123 feet

Top of cavern = 2,123 feet

Top of rubble, bottom of existing cavern = 2,314 feet.

Status: rework to use for monitoring well with possible use for product movement. 4" FJ installed cemented to surface

###### Well 34

API No.: 31-097-61190-00-01

Ground elevation = ~706      Total Depth – 2,383 feet

Casing seat = 2,212 feet

Top of cavern = 2,209 feet

Top of rubble, bottom of existing cavern = 2,383 feet.

Status: to be plugged and abandoned.

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<sup>1</sup> See the well diagrams contained in Exhibit 10.

#### **Well 44**

API No.: 31-097-61200-00-01

Ground elevation = ~706 feet      Total Depth – 2,423 feet

Casing seat = 2,270 feet

Top of cavern = 2,274 feet

Top of rubble, bottom of existing cavern = 2,423 feet.

Status: 6 5/8" liner cemented from 2120' to surface. For conversion to monitoring well with possible use for product movement. LPG storage brine well (Possible withdrawal only)

#### **Finger Lakes Gallery 2**

#### **Well 58**

API No.: 31-097-21467-00-01

Ground elevation = 814 feet      Total Depth – 2,425 feet

Casing seat = 2,183 feet

Top of cavern = 2,150 feet

Top of rubble, bottom of existing cavern = 2,425 feet

Status: reopened in 2009; permit to convert from a stratigraphic well to brine well issued on March 4, 2010. 9 5/8" casing at 2,183 feet with 5 1/2" hanging tubing at 2420 feet.

#### **Adjacent Well Information**

#### **Well 18**

API No.: 31-097-51496

Ground elevation = 687 feet      Total Depth – 2,494 feet

Casing seat = 588 feet

Top of cavern = TBD

Top of rubble, bottom of existing cavern = 2,494 feet

Status: P&A on 7/1/1977; drilling permit to re-open issued on January 19, 2010

#### **Well 29**

API No.: 31-097-03940

Ground elevation = 605 feet      Total Depth – 2,694 feet

Casing seat = 2,684 feet

Top of cavern = Unknown

Top of rubble, bottom of existing cavern = Unknown

Status: P&A on 7/16/71

**Well 52**

API No.: 31-097-61208-00-01

Ground elevation = 687 feet                      Total Depth – original (1972) 2,782 feet; (2009)

Casing seat = 2,750 feet                      2,697 feet

Top of cavern = Unknown

Top of rubble, bottom of existing cavern = Unknown

Status: P&A on 4/11/96; redrilled on 11/7/09 per DEC permit issued on November 6, 2009

**Well 57**

API No.: 31-097-12858-00-00

Ground elevation = 695 feet                      Total Depth – 2,764 feet

Casing seat = 2,770 feet

Top of cavern = TBD

Top of rubble, bottom of existing cavern = TBD

Status: P&A on 6/5/96; drilling permit to re-open issued on January 19, 2010